

L Number	Hits	Search Text	DB	Time stamp
1	617	microarray and (myc c-myc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:45
2	14	microarray SAME (myc c-myc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:46
3	196	microarray SAME (assay test identif\$ screen) SAME (regulat\$ or modulat\$) SAME (transcript\$ express\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:48
4	87	microarray SAME (assay test identif\$ screen) SAME (regulat\$ or modulat\$) SAME (transcript\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:49
5	180	microarray SAME (assay test identif\$ screen) SAME (regulat\$ or modulat\$) SAME (expression)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:51
6	62	(myc c-myc) SAME transcriptional ADJ regulation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:52
7	62	(myc c-myc) SAME (transcriptional ADJ regulation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:52
8	62	(myc c-myc) SAME (transcriptional ADJ regulation) and (regulat\$ or modulat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:53
9	62	(myc c-myc) SAME (transcriptional ADJ regulation) and (regulat\$ or modulat\$) AND (test assay screen identif\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:53
10	62	(myc c-myc) SAME (transcriptional ADJ regulation) and (regulat\$ or modulat\$) AND (test assay screen)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:54
11	62	(myc c-myc) SAME (transcriptional ADJ regulation) SAME (regulat\$ or modulat\$) AND (test assay screen)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:54
12	4	(myc c-myc) SAME (transcriptional ADJ regulation) SAME (regulat\$ or modulat\$) SAME(test assay screen)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:54
-	59	Coller-H\$.in. Golub-T\$.in. Grandori-C\$.in. Tamayo-p\$.in. Colbert-T\$.in. Eisenman-R\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 09:36
-	2	myc-er	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 09:37
-	68	myc with regulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:45

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4	87	microarray SAME (assay test identif\$ screen) SAME (regulat\$ or modulat\$) SAME (transcript\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:49
5	180	microarray SAME (assay test identif\$ screen) SAME (regulat\$ or modulat\$) SAME (expression)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:50
-	59	Coller-H\$.in. Golub-T\$.in. Grandori-C\$.in. Tamayo-p\$.in. Colbert-T\$.in. Eisenman-R\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 09:36
-	2	myc-er	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 09:37
-	68	myc with regulator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/29 10:45

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 09:43:33 ON 29 DEC 2002

L1 0 S PRENDERGRAST-G?/AU AND PP  
L2 0 S PRENDERGRAST-G?/AU AND 99  
L3 0 S PRENDERGRAST-G?/AU AND "99"  
L4 0 S PRENDERGRAST-G?/AU AND MYC  
L5 97 S PRENDERGAST-G?/AU AND MYC  
L6 37 S L5 AND SAKAMURO-D?/AU  
L7 19 DUP REM L6 (18 DUPLICATES REMOVED)  
L8 3 S "A NEW BIND FOR MYC"  
L9 26125 S MYC AND EXPRESSION  
L10 21395 S MYC (S) EXPRESSION  
L11 823 S MYC (S) EXPRESSION AND MAX  
L12 626 S MYC (S) EXPRESSION (S) MAX  
L13 26 S MYC (S) EXPRESSION (S) MAX AND NORTHERN  
L14 19 DUP REM L13 (7 DUPLICATES REMOVED)  
L15 82 S L12 AND TARGET GENE  
L16 40 DUP REM L15 (42 DUPLICATES REMOVED)  
L17 4 S MYC REGULATORY PROTEIN  
L18 4 DUP REM L17 (0 DUPLICATES REMOVED)  
L19 3 S REGULATES MYC TRANSCRIPTIONAL ACTIVITY  
L20 4 S DELIVERY DELIVERY DELIVERY/TI